ABSTRACT AMENDMENTS

Please amend the abstract appearing on the last page of the translation as shown in Appendix II.

APPENDIX II

P801345/WO/1

DaimlerChrysler AG

Abstract ABSTRACT OF THE DISCLOSURE

The present invention discloses a \underline{A} method and a device for stationary-mode air conditioning with which it is ensured ensure that air conditioning measures take place only during a minimum time period before the arrival of the user at the vehicle, as a result of which vehicle so that an unnecessary consumption of resources is prevented. Furthermore, the user is no longer encumbered with having to estimate or calculate himself the necessary time during which an air conditioning measure has to take place in order to attain a desired air conditioning state at the time of arrival at the vehicle. For this purpose, an air conditioning assistant (4) is constructed which, in response to an arrival time (2) which has been input by a user and sensed climatic peripheral conditions (3), automatically causes (4a) an air conditioning measure to be started only for a necessary minimum time period before the arrival time which has been input. As a result of this, and by means of a suitable selection of the air conditioning means (1, 1a, 1b, 1e, 1d) measures used, it is possible to achieve a saving in resources.

(Fig. 2)